

FDA-EV1S

Optional XGA OLED viewfinder for Sony NEX-5N camera. High resolution (Approx.2,359K dots) and high contrast ratio provide superior viewing while maintaining a superior shooting position.



Bullets

- World's first XGA OLED Tru-Finder viewfinder (Approx. 2,359K dots)
- High contrast ratio for rich color and deep blacks
- Eyepiece sensor for automatic display switching
- Approx. 100% field coverage with 33.1 degrees wide viewing angle
- Angle adjustment for different shooting positions
- Compatible with NEX-5N (Smart Accessory Terminal 2)

Features

XGA OLED Tru-Finder™

There's never been anything quite like the XGA OLED Tru-FinderTM Electronic Viewfinder. For size, speed and brightness, this is a gem. This eye-level, through-the-lens, viewfinder begins with approx. 2,359K dots for amazing resolution and high contrast ratio for incredible depth. OLED reduces motion blur to a bare minimum. You can also see the results of camera adjustments in real time with superb color and detail.

High Contrast Ratio

The high contrast ratio provides beautiful viewing in rich color with deep blacks.

Information Display

The viewfinder can also display shooting related information for additional ease of use.

Approx.100% field coverage

The 0.5" screen displays approx. 100% of what the sensor is reading for sure framing and composition.

Adustable Angle

The EVF can also smoothly adjust from 0 to 90 degrees from the camera body to accomodate different shooting positions.

Specifications

Viewfinder	
Туре	XGA OLED Tru- Finder (2359K dots)
Diopter Adjustment	-4 ~ +1 diopter
Field of View	100%
LCD Display	
LCD Type	OLED Tru-Finder
Angle Adjustment	0 to 90 degrees (vertical)
Dimensions (Approx.)	



